

## Fermi Redmine - Feature #3

### Connect to Database with kerberos authentication

10/13/2009 02:44 PM - Marc Mengel

<b>Status:</b>	Rejected	<b>Start date:</b>	09/24/2009
<b>Priority:</b>	Normal	<b>Due date:</b>	10/30/2009
<b>Assignee:</b>	Marc Mengel	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	4.00 hours
<b>Target version:</b>	general1	<b>Spent time:</b>	2.00 hours
<b>Description</b>			
For initial testing, we've been connecting to postgres with a password.			
For production, it is recommended we use Kerberos credentials.			

#### History

---

**#1 - 10/13/2009 02:55 PM - Marc Mengel**

- Target version set to general1

**#2 - 10/29/2009 02:31 PM - Marc Mengel**

- Status changed from Assigned to Rejected

- % Done changed from 30 to 100

It turns out the older version of the Ruby postgres interface we're using (to talk to our older version of postgres libraries) doesn't like kerberos authentication. So the database now uses kerberos for everything except the actual redmine account.